

CHARTERED PATENT ATTORNEYS EUROPEAN PATENT ATTORNEYS REGISTERED TRADE MARK ATTORNEYS EUROPEAN TRADE MARK ATTORNEYS

Your reference: 05765547.4

Our reference: B827 g; 100; drm

Date: 20 March 2009

European Patent Office Munchen D-80298 Germany

CAPARO HOUSE 101-103 BAKER STREET LONDON WIU 6FQ

TEL: 020 7935 7720 FAX: 020 7935 7790

E-MAIL: INFO@ABSTEB.CO.UK WEB PAGE: WWW.ABSTEB.CO.UK

GRAHAM ABLETT B.Sc., CPA, EPA, MITMA STEVEN SUER B.Eng., CPA, EPA, MITMA PAUL WILLIAMS M.A., CPA, EPA KATRINA PEEBLES B.Sc., M.Sc., CPA, EPA

> assisted by GEORGINA AINSCOW M.Sci., CPA, EPA THOMAS GAUNT B.Med.Sc., M.Phil., CPA, EPA

KEVIN BARTLE M.Phys., Ph.D. FREDERICK NICOLLE M.A., M.Sci. HAZEL STEWART B.Sc., Ph.D. DEIMANTE MORKELIUNAITE

CONSULTANTS
ROBIN MARSH B. Tech., CPA, EPA, RTMA

BY FACSIMILE AND POST

Dear Sirs,

European Patent Application No. 05765547.4

Based on Japanese PCT Application No. PCT/JP2005/012731

Applicant: Caterpillar Japan Ltd.

Short title: Control Circuit for Construction Machine

In connection with the Official Communication pursuant to Rule 70(2) EPC dated 9 March 2009, we hereby notify you that the Applicant wishes to proceed further with the application.

Yours faithfully,

OF PRIOR FAX

ABLETT; Graham Keith Authorized Representative ABLETT & STEBBING Caparo House, 101-103 Baker Street, London W1U 6FQ

Tel: +44 20 7935 7720 Fax: +44 20 7935 7790

Total 1 page not including any cover sheet



Europäisches Patentamt **European Patent Office**

Office européen des brevets

Einsender / Sender / Expéditeur : (bitte ausfüllen / please fill / à remplir svp)

30. März 2000

© (+49-89) 23 99-0 Fax (+49-89) 23 99-44 65

P.B. 5818 Patentlaan 2 NL-2280 HV Rijswijk (+31-70) 340-20 40

Fax (+31-70) 340-30 16

D-10958 Berlin

© (+49-30) 259 01-0 Fax (+49-89) 259 01-840

APALID HOUSE 101-168 BAMER STREET LONDON WILL OF Q UNITED KINGDOM

Begleitschreiben für nachgereichte Unterlagen (3- fach)
Letter accompanying subsequently filed items (in 3 copies)
Lettre d'accompagnement relative à des pièces produites postérieurement au dépôt (en 3 exemplaires)

Die unten bezeichnete(n) Unterlage(n) wird (werden) nachgereicht zu folgender Patentanmeldung/folgendem Patent: The item(s) indicated below is (are) subsequently filed for the following application/patent: La (Les) pièce(s) désignée(s) ci-après est (sont) produite(s) postérieurement au dépôt, pour la demande (le brevet) suivant(e) :

05765547.4

Anmeldenummer / Application No. / N° de la demande (Nur ein Aktenzeichen pro Formblatt) (Only one file number per form) (Un numéro de dossier par formulaire seulement)

B827

Zeichen des Anmelders oder Vertreters Applicant's or representative's reference Référence du demandeur ou du mandataire

Bezeichnung der Unterlagen / Description of items / Description des pièces	Bemerkungen des EPA Comments of EPO Remarques de l'OEB
RESPONSE TO THE COFFICIAL COMMUNICATION 1. THATEO 9 MARCH 2009, CONFRMING THAT THE APPLICANT MISHES TO PROCEED FLETHER MITH 2. THIS APPLICATION.	
2. THIS APPLICATION.	
3.	
4.	
5.	

20/3/0 9

Unterschrift(en) des (der) Anmelder(s) oder Vertreter(s) / Signature(s) of applicant(s) or representative(s) / Signature(s) du (des) demandeude) du (des) mandataire(s)

Name des (der) Unterzeichneten bitte in Druckschrift wiederholen. Bei juristischen Personen bitte die Stellung des (der) Unterzeichneten innerhalb der Gesellschaft in Druckschrift angeben. / Please print name under signature, in case of legal persons, the position of the signatory within the company should also be printed. / Le ou les noms des signataires doivent être indiqués en caractères d'imprimerie. S'il s'agit d'une personne morale, la position occupée au sein de celle-ci par le ou les signataire(s) doit être indiquée en caractères d'imprimerie.

EINGANGSBESTÄTIGUNG / ACKNOWLEDGEMENT OF RECEIPT / ACCUSE DE RECEPTION

Der Eingang der oben angegebenen Unterlagen wird bestätigt, falls im Feld "Bemerkungen des EPA" nichts anderes vermerkt ist. Datum und Ort des Eingangs sind aus dem Eingangsstempel bzw. der Perforation dieser Eingangsbestätigung ersichtlich (M + Datum = Einreichungsort München; H + Datum = Einreichungsort Den Haag; Datum + B = Einreichungsort Berlin).

Unless otherwise indicated in the space "Comments of EPO", receipt of the items indicated is acknowledged. Date and place of receipt are shown by the receipt stamp or the perforation appearing on this receipt (M + date = Munich as place of receipt; H + date = The Hague as place of receipt; date + 8 = Berlin as place of receipt).

La réception des pièces susmentionnées est confirmée, sauf mention contraire à l'emplacement "Remarques de l'OEB". La date et le lieu de réception sont indiqués par le cachet de réception ou la perforation du présent accusé de réception (M + date = pièces reçues à Munich; H + date = pièces reçues à La Haye; date + B = pièces reçues à Berlin).

EPA/EPO/DEB Form 1038.1 02.06 Original für EPA (Akte) Original for EPO (File) Original dossier OEB



Ablett, Graham Keith Ablett & Stebbing Caparo House 101-103 Baker Street London W1U 6FQ **GRANDE BRETAGNE**

European Patent Office 80298 MUNICH **GERMANY** Tel. +49 (0)89 2399 - 0 Fax +49 (0)89 2399 - 4465

For any questions about this communication: Tel.:+31 (0)70 340 45 00

Date 09.03.09

Application No./Patent No. Reference 05765547.4 - 2316 / 1832685 PCT/JP2005012731 B827 Applicant/Proprietor Caterpillar Japan Ltd.

Proceeding further with the European patent application pursuant to Rule 70(2) EPC

A supplementary European search report has been drawn up concerning the above European patent application (publication number 1832685).

Since a request for examination has been filed (R. 70(1) EPC) and the examination fee has been paid (Art. 94(1) EPC) prior to the transmission of the supplementary European search report, you are hereby invited to indicate within

two months

of notification of this invitation whether you desire to proceed further with the European patent application.

If you do not indicate in due time that you desire to proceed further with the European patent application, it will be deemed to be withdrawn (R. 70(3) EPC).

If you wish you may comment on the supplementary European search report and amend, where appropriate, the description, claims and drawings (R. 70(2) EPC).

Receiving Section





Ablett, Graham Keith Ablett & Stebbing Caparo House 101-103 Baker Street London W1U 6FQ GRANDE BRETAGNE European Patent Office 80298 MUNICH GERMANY Tel. +49 (0)89 2399 - 0 Fax +49 (0)89 2399 - 4465

For any questions about this communication:

Tel.:+31 (0)70 340 45 00

Date 18.02.09

Reference
B827
Applicant/Proprietor
Caterpillar Japan Ltd.
Application No /Patent No.
05765547.4 - 2316 / 1832685 PCT/JP2005012731

Communication

The extended European search report is enclosed.

The extended European search report includes, pursuant to Rule 62 EPC, the supplementary European search report (Art. 153(7) EPC) and the European search opinion.

Copies of documents cited in the European search report are attached.

0 additional set(s) of copies of such documents is (are) enclosed as well.

Refund of the search fee

If applicable under Article 9 Rules relating to fees, a separate communication from the Receiving Section on the refund of the search fee will be sent later.



EPO Form 1507S 10.08

Date

Anmelde-Nr.: Application No.: Demande nº:

05 765 547.4

The examination is being carried out on the following application documents:

Description, Pages

1-32

as originally filed

Claims, Numbers

1-4

as originally filed

Drawings, Sheets

1/8-8/8

as originally filed

- 1 Inventive step
- 1.1 Independent claim 1

Document JP-A-07305379 (=D1) is considered to be the closest prior art to the subject-matter of claim 1 and discloses (the references in parentheses applying to this document):

A control circuit for a construction machine (see title and fig. 5, 6), said control circuit comprising an open center circuit (fig. 5) including center bypass lines (Ps) passing through at least a boom operating valve (241, 242), a stick operating valve (251, 252), and a bucket operating valve (261) that are adapted to control hydraulic fluid fed from hydraulic pumps (28) to boom cylinders (24), a stick cylinder (25), and a bucket cylinder (26) and subsequently returned through return lines (T) to a tank, said boom cylinders (24) serving to operate a boom (15), said stick cylinder (25) serving to operate a stick (16) connected to a distal end of said boom (15), and said bucket cylinder (26) serving to operate a bucket (17) connected to a distal end of said stick (16), wherein said control circuit further includes: a pressure-compensating flow control valve (45+46) provided on a return line (44) for hydraulic fluid returned from a rod side (25b) of said stick cylinder (25) to said tank.

The subject-matter of claim 1 therefore differs from this known D1 in that: The control circuit further includes a pressure sensor for detecting pressure of hydraulic fluid fed to a head side of said boom cylinders; and a pressure control valve for controlling a portion of the center bypass line that passes through said boom operating valve so as to increase the pressure in accordance with an increase in the pressure detected by said pressure sensor, said portion being downstream from said boom operating valve.

2

The technical effect is by generating a boom holding pressure in the center bypass line to ensure a stable fluid flow regardless of changes in load pressure in the boom cylinder. The problem to be solved by the present invention may therefore be regarded as to improve operability of hydraulic construction machine.

Document JP-A-07042703 (=D2) discloses on fig. 6 part of a hydraulic circuit for construction machine with a pressure sensor (65) for detecting pressure of hydraulic fluid fed to a head side (3b) of a cylinder (here a boom cylinder 3) and a pressure control valve 62 for controlling a portion of the center bypass line (30a) that passes through the corresponding operating valve (30) of the cylinder (3) so as to increase the pressure in accordance with an increase in the pressure detected by said pressure sensor (see first sentence of par. [0014] of the electronic translation), said portion being downstream from said operating valve (30). Those features are described in document D2 as securing superior metering characteristics even in the case of heavy loading as well as light loading (see abstract), which means to improve the operability of the construction machine, which is the same advantage as in the present application. The skilled person would therefore regard it as a normal design procedure to include those features in the control circuit described in document D1 in order to solve the above mentioned problem.

The subject-matter of claim 1 does not therefore involve an inventive step in the sense of Art. 56 EPC.

1.2 Dependent claims

Dependent claims 2 to 4 do not appear to contain any additional features which, in combination with the features of any claim to which they refers, meet the requirements of the EPC with respect to inventive step (art. 56 EPC).

- Claim 2

The features of D2 to improve operability of the construction machine can be applied to any hydraulic cylinder of a control circuit of a construction machine. On fig. 6, D2 shows a pressure sensor (66) for detecting pressure to the rod side (3a) of a cylinder (boom cylinder 3, appliable to a stick cylinder) and a pressure control valve (62) as defined in claim 2 (see point 1.1).

- Claim 3

Datum

Date

Date

Fig. 6 of D2 discloses a pressure control valve with an orifice 4 and a relief valve (62), the formed negative flow control pressure in the center bypass line controls the pump discharge rate (through line 5).

- Claim 4

The features of the pressure-compensating valve as defined in claim 4 are shown in D1 on fig. 1 (with spring 59 and its adjustment system 56+61).

- 2 Conclusion
- 2.1 Independent claim 1 is not in the two-part form in accordance with Rule 43(1) EPC.
- 2.2 The features of the claims should be provided with reference signs placed in parentheses to increase the intelligibility of the claims (Rule 43(7) EPC). This applies to both the preamble and characterising portion (see Guidelines C-III, 4.19).
- 2.3 To meet the requirements of Rule 42(1)(b) EPC, the documents D1 and D2 should be identified in the description and the relevant background art disclosed therein should be briefly discussed.
- 2.4 It is not at present apparent which part of the application could serve as a basis for a new, allowable claim. Should the applicant nevertheless regard some particular matter as patentable, an independent claim should be filed taking account of Rule 43(1) EPC. The applicant should also indicate how the subject-matter of the new claim differs from the state of the art and the significance thereof.

The attention of the applicant is drawn to the fact that the application may not be amended in such a way that it contains subject-matter which extends beyond the content of the application as filed (Article 123(2) EPC).



SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number EP 05 76 5547

į	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with in of relevant passa	dication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Y	JP 07 305379 A (CAT LTD) 21 November 19 * abstract; figures	95 (1995-11-21)	1-4	INV. E02F9/22 F15B11/00 F15B11/028
Y	JP 07 042703 A (HIT MACHINERY) 10 Febru * abstract; figure	ary 1995 (1995-02-10)	1-4	113011/020
4	JP 10 310365 A (SUM 24 November 1998 (1 * abstract; figures	998-11-24)	1	
A	EP 0 629 781 A (HIT MACHINERY [JP]) 21 December 1994 (1 * figure 16 *		1	·
				,
				TECHNICAL FIELDS SEARCHED (IPC)
				E02F F15B
	•			
	The supplementary search reposet of claims valid and available	rt has been based on the last at the start of the search.		
	Place of search	Date of completion of the search		Examiner
	Munich	15 January 2009	Bu Bu	ltot, Coralie
X : part Y : part docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anotument of the same category inclogical background e-written disclosure rmediate document	E : earlier patent after the filing her D : document cite L : document cite	d in the application d for other reasons	ished on, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 05 76 5547

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

15-01-2009

	Patent document ad in search report		Publication date		Patent family member(s)		Publication date
JP	7305379	A	21-11-1995	JP	3009822	B2	14-02-200
JP	7042703	Α	10-02-1995	NONE			
JP	10310365	Α	24-11-1998	NONE			
EP	0629781	A	21-12-1994	DE DE WO JP US	69302012 69302012 9413959 3139769 5442912	T2 A1 B2	02-05-199 05-09-199 23-06-199 05-03-200 22-08-199
•		-	-				
	•						
			·				
			•				
		•	•				
	•						
						•	
	-		•				